



**School of Computer Science and Information Technology**  
**Department of Computer Science and Engineering**  
**Class Schedule**

**CSE, Batch: 5 (Regular) Fall-2022**  
**Effective Date: 20/11/2022**

<b>Sunday</b>	ECP 02 181 (MAI) 9.40-10.30am R-108	ECP 01 181 (FA) 10.30-11.20am R-108	CSI 01 110 (MYT) 2.20-3.10pm R-301(New Building)	CSI 01 110 (MYT) 3.10-4.00pm R-301(New Building)	ECP 02 181 (MAI) 4.00-4.50pm R-301(New Building)	ECP 01 209 (MYT) 4:50-5:40pm R-108	
<b>Monday</b>	CSI 01 109 (MAI) 8:50-9:40am R-110	ECP 01 209 (MYT) 9:40-10:30pm R-108	ECP 01 181 (FA) 10.30-11.20am R-110	CSI 01 110 (MYT) 11.20-12.10pm R-110	CSI 01 209 (MAI) 4.50-5.40pm R-108		
<b>Tuesday</b>	ECP 01 281 (FA) 9.40-10.30pm R-108	ECP 01 109 (MYT) 10.30-11.20am R-108	ECP 01 281 (FA) 11.20-12.10pm R-108	ECP 01 181 (FA) 2.20-3.10pm R-108	CSI 01 210 (MYT) 4.50-5.40pm R-108		
<b>Wednesday</b>	ECP 01 109 (MYT) 8:50-9:40am R-110	ECP 01 109 (MYT) 9.40-10.30am R-110	CSI 01 209 (MAI) 10.30-11.20am R-108	CSI 01 109 (MAI) 11.20-12.10pm R-108	CSI 01 109 (MAI) 1.30-2.20pm R-110	ECP 02 181 (MAI) 2.20-3.10pm R-108	CSI 01 210 (MYT) 5.05-5.55pm R-108

Course Code	Course Title	Credit	Course Teacher
ECP 02 181	Data Communication	3	Muhammad Aminul Islam(MAI)
ECP 01 109	Digital Electronics	3	Mahbuba Yesmin Turaba(MYT)
ECP 01 181	Electrical Engineering & Electronic Devices and Circuits	3	Farzana Akter(FA)
CSI 01 109	Algorithms Design	3	Muhammad Aminul Islam(MAI)
CSI 01 110	Microprocessor and Assembly Language	3	Mahbuba Yesmin Turaba(MYT)
ECP 01 209	Digital Electronics Lab	1.5	Mahbuba Yesmin Turaba(MYT)
ECP 01 281	Electrical Engineering & Electronic Devices and Circuits Lab	1.5	Farzana Akter(FA)
CSI 01 209	Algorithms Design Lab	1.5	Muhammad Aminul Islam(MAI)
CSI 01 210	Microprocessor and Assembly Language Lab	1.5	Mahbuba Yesmin Turaba(MYT)
IUP 03 201	Physics Lab	1.5	Professor Dr. M.A. Rashid(MAR)

**Total Credit: 22.5**

**Batch Advisor: Muhammad Aminul Islam**

**(Sk. Mamunur Rashid)**  
 Assistant Professor & Chairman,  
 Department of Computer Science and Engineering,  
 Central University of Science & Technology